IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Please amend claims 12-15 as follows:

Claims 1-11 (Canceled)

12. (Currently Amended) An information process apparatus that performs a record and reproduction process for data, comprising:

reproduction means for performing a reproduction process that reads and reproduces desired material data from a record medium according to a management information file, the material data containing pictures and sound and the management information file managing a file of the material data being recorded on the record medium that is attachable and detachable to and from the information process apparatus;

generation means for generating reproduction history information about [[the]] <u>each</u> reproduction process [[of]] <u>by</u> the reproduction means, each reproduction history information composed of (a) identification information of reproduced material data, (b) a reproduction end position, and (c) a type of reproduction method;

record means for recording a list of the reproduction history information generated by the generation means as one file different from the management information file on the record medium;

read means for reading the list of the reproduction history information recorded on the record medium by the record means;

reproduction command accepting means for accepting a reproduction command for the material data; and

reproduction control means for referencing the list of the reproduction history information read by the read means, specifying material data to be reproduced and a reproduction start position according to reproduction history information according to a reproduction method designated by the reproduction command accepted by the reproduction command accepted by the reproduction process from the reproduction start position of the specified material data.

13. (Currently Amended) An information process method for an information process apparatus that performs a record and reproduction process for data, the method comprising the steps of:

causing a reproduction section to execute a reproduction process that reads and reproduces desired material data from a record medium according to a management information file, the material data containing pictures and sound and the management information file managing a file of the material data being recorded on the record medium that is attachable and detachable to and from the information process apparatus;

generating reproduction history information about [[the]] <u>each</u> reproduction process executed by a process of the reproduction step, each reproduction history information composed of (a) identification information of reproduced material data, (b) a reproduction end position, and (c) a type of reproduction method;

recording a list of the reproduction history information generated by a process of the generation step as one file different from the management information file on the record medium;

causing a read section to read the list of the reproduction history information recorded on the record medium by a process of the record step;

causing an accepting section to accept a reproduction command for the material data; and referencing the list of the reproduction history information read by a process of the read step, specifying material data to be reproduced and a reproduction start position according to reproduction history information according to a reproduction method designated by the reproduction command accepted by a process of the reproduction command accepting step, controlling an execution of a process of the reproduction step, and starting the reproduction process from the reproduction start position of the specified material data.

14. (Currently Amended) A program embodied on a <u>non-transitory</u> computerreadable medium that causes a computer to perform a process that controls an information process apparatus that performs a record and reproduction process for data, the program comprising the steps of:

causing a reproduction section to execute a reproduction process that reads and reproduces desired material data from a record medium according to a management information file, the material data containing pictures and sound and the management information file managing a file of the material data being recorded on the record medium that is attachable and detachable to and from the information process apparatus;

generating reproduction history information about [[the]] <u>each</u> reproduction process executed by a process of the reproduction step, each reproduction history information composed of (a) identification information of reproduced material data, (b) a reproduction end position, and (c) a type of reproduction method;

recording a list of the reproduction history information generated by a process of the generation step as one file different from the management information file on the record medium;

causing a read section to read the list of the reproduction history information recorded on the record medium by a process of the record step;

causing an accepting section to accept a reproduction command for the material data; and referencing the list of the reproduction history information read by a process of the read step, specifying material data to be reproduced and a reproduction start position according to reproduction history information according to a reproduction method designated by the reproduction command accepted by a process of the reproduction command accepting step, controlling an execution of a process of the reproduction step, and starting the reproduction process from the reproduction start position of the specified material data.

data containing pictures and sound and a management information file that manages a file of the material data are recorded, the material data and the management information file being reproduced by an information process apparatus, reproduction history information about [[a]] each reproduction process of the material data by the information process apparatus being recorded as one file that is different from the management information file, each reproduction history information composed of (a) identification information of reproduced material data, (b) a reproduction end position, and (c) a type of reproduction method.

- 16. (Previously Presented) The information process apparatus according to claim 12, wherein types of reproduction methods include at least a tape-like reproduction method that successively reproduces all clips recorded on the recording medium, a clip designation reproduction method that reproduces a designated clip and an edit list designation reproduction method that reproduces a designated unit of an edit list.
- 17. (Previously Presented) The information process method according to claim 13, wherein types of reproduction methods include at least a tape-like reproduction method that successively reproduces all clips recorded on the recording medium, a clip designation reproduction method that reproduces a designated clip and an edit list designation reproduction method that reproduces a designated unit of an edit list.
- 18. (Previously Presented) The program according to claim 14, wherein types of reproduction methods include at least a tape-like reproduction method that successively reproduces all clips recorded on the recording medium, a clip designation reproduction method that reproduces a designated clip and an edit list designation reproduction method that reproduces a designated unit of an edit list.
- 19. (Previously Presented) The computer-readable record medium according to claim 15, wherein types of reproduction methods include at least a tape-like reproduction method that successively reproduces all clips recorded on the recording medium, a clip designation reproduction method that reproduces a designated clip and an edit list designation reproduction method that reproduces a designated unit of an edit list.